

WELCOME to QUESTEL.ORBIT- Your Guide to INTELLECTUAL PROPERTY

Query/Command : file pluspat

Selected file: PLUSPAT

Search statement 1

Query/Command : us5634706/pn

** SS 1: Results 1

Search statement 2

Query/Command : prt fu legalall max

1 / 1 PLUSPAT - @QUESTEL-ORBIT - image
PN - US5634706 A 19970603 [US5634706]
TI - (A) Illuminated gas tank or shell
IN - (A) BARRY JAMES E (US)
AP - US46893195 19950606 [1995US-0468931]
FD - C.I.P. of US169999 19931217 [1993US-0169999]
Continuation-in-part of: US5479324
PR - US16999993 19931217 [1993US-0169999]
US46893195 19950606 [1995US-0468931]
IC - (A) B62J-006/00
EC - B60Q-001/26
B60Q-001/28
B60Q-001/32
PCL - ORIGINAL (O) : 362473000
DT - Basic
CT - US3987294; US5406465; NL555689
STG - (A) United States patent
AB - Disclosed is a double-walled gasoline or fluid tank having a hollow space allowing light to be visible externally through a variety of openings or designs. A concave side portion of an existing tank is removed and a flat side wall, having an illumination device attached thereto, is attached where the original side portion was removed to create a new tank. An opening is created on the original side portion and the original side portion is reattached to the tank. The illumination device provides light through the opening in the original side portion. In an alternative embodiment a lighting device is provided underneath the gas tank to help illuminate the area in front and to the sides of the motorcycle. The lighting device is provided with a reflective surface area which reflects light received a light bulb in the direction in front of the motorcycle and to the side of the motorcycle corresponding to the side of the gasoline tank to which the motorcycle is attached.

1 / 1 LGST - @LEGSTAT
PN - US 5634706 [US5634706]
AP - US 468931/95 19950606 [1995US-0468931]
DT - US-P
ACT - 19950606 US/AE-A
APPLICATION DATA (PATENT)
US 468931/95 19950606 [1995US-0468931]

9/16/03

US 5,634,706

09/323636

19970603 US/A
PATENT

19990720 US/RF
REISSUE APPLICATION FILED
19990601

UP - 1999-30

1 / 1 CRXX - @CLAIMS/RRX//
AN - 2846801
PN - 5,634,706 A 19970603 [US5634706]
PA - Barry, James E
PT - M (Mechanical)
ACT - 19990601 REISSUE REQUESTED
Issue Date of O.G.: 19990720
Reissue Request Number: 09/323636
Examination Group responsible for Reissue process: 2875

UP - 1999-29
UACT- 1999-07-27

Query/Command : fam us5634706/pn

1 Patent Groups
** SS 2: Results 3

Search statement 3

Query/Command : famstate nonstop

1 / 3 PLUSPAT - @QUESTEL-ORBIT - image
PN - US5479324 A 19951226 [US5479324]
STG - (A) United States patent
TI - (A) Illuminated gas tank or shell
IN - (A) BARRY JAMES E (US)
IC - (A) B62J-006/00
AP - US16999993 19931217 [1993US-0169999]
PR - US16999993 19931217 [1993US-0169999]
EC - B60Q-001/26
B60Q-001/32
B62J-006/00
PCL - ORIGINAL (O) : 362473000; CROSS-REFERENCE (X) : 280835000
362506000 362806000
DT - Basic

1 / 1 LEGALI - @LEGSTAT
PN - US 5479324 [US5479324]
AP - US 169999/93 19931217 [1993US-0169999]
DT - US-P
ACTE- 19931217 US/AE-A
APPLICATION DATA (PATENT)
US 169999/93 19931217 [1993US-0169999]

19951226 US/A
PATENT
UP - 1997-35

2 / 3 PLUSPAT - @QUESTEL-ORBIT - image
PN - US5615940 A 19970401 [US5615940]
STG - (A) United States patent
TI - (A) Illuminated gas tank or shell
IN - (A) BARRY JAMES E (US)
IC - (A) B62J-006/00
AP - US39098295 19950221 [1995US-0390982]
PR - US16999993 19931217 [1993US-0169999]
US39098295 19950221 [1995US-0390982]
EC - B60Q-001/26
B60Q-001/32
B62J-006/00
PCL - ORIGINAL (O) : 362473000
DT - Corresponding document

1 / 1 LEGALI - @LEGSTAT
PN - US 5615940 [US5615940]
AP - US 390982/95 19950221 [1995US-0390982]
DT - US-P
ACTE- 19950221 US/AE-A
APPLICATION DATA (PATENT)
US 390982/95 19950221 [1995US-0390982]

19970401 US/A
PATENT
UP - 1997-35

3 / 3 PLUSPAT - @QUESTEL-ORBIT - image
PN - US5634706 A 19970603 [US5634706]
STG - (A) United States patent
TI - (A) Illuminated gas tank or shell
IN - (A) BARRY JAMES E (US)
IC - (A) B62J-006/00
AP - US46893195 19950606 [1995US-0468931]
PR - US16999993 19931217 [1993US-0169999]
US46893195 19950606 [1995US-0468931]
EC - B60Q-001/26
B60Q-001/28
B60Q-001/32
PCL - ORIGINAL (O) : 362473000
DT - Basic

1 / 1 LEGALI - @LEGSTAT
PN - US 5634706 [US5634706]
AP - US 468931/95 19950606 [1995US-0468931]
DT - US-P
ACTE- 19950606 US/AE-A
APPLICATION DATA (PATENT)
US 468931/95 19950606 [1995US-0468931]

19970603 US/A

9/16/03

US 5,634,706

09/323636

PATENT

19990720 US/RF

REISSUE APPLICATION FILED

19990601

UP - 1999-30